

**Amendments to the Specification:**

Please replace the paragraph on page 7, line 20, with the following amended paragraph:

The DMS 140 includes a database 145 and a management system 135. The database contains instructions for content engine 110 to retrieve network events from network ~~135~~115. The instructions define how the specific network event is retrieved and converted to a medium for the mobile device 120. In an embodiment, the instructions stored in database 145 specify which network sites are to be accessed in response to a request from a user, what network events are to be retrieved from the network site, and in what manner the network events are to be instructed. The instructions in database 145 may be predetermined or user-defined. The user may access a terminal to configure instructions for DMS 140.

Please replace the paragraph on page 8, line 19, with the following amended paragraph:

FIG. 1 illustrates communications transmitted between mobile device 120 and other components in system 100, under an embodiment of the invention. In a request 1, a user of wireless 120 specifies a card to be retrieved from network ~~135~~115. The card corresponds to an IP network site, such as a web site on the Internet. The card may be a number that uniquely defines the address of the network site. The card may be specified by the user of mobile device 120 through an input mechanism such as a touchpad, button, or graphic user-interface. In one embodiment, the user configures mobile device 120 to display one or more use-interactive features, such as a bookmark, to enable an easy input mechanism for accessing the network site. The request 1 may also identify either the user or the device identification.

Please replace the paragraphs on page 9, line 17, with the following amended paragraphs:

The content engine 110 signals ~~6~~ the network ~~135~~115 to access the network site specified in request 1. The network event ~~7~~ or content identified by response 3 or user-defined parameters ~~5~~ is fetched or received from the network site. The content engine 110 assembles or creates a content for mobile device 120. The content engine 110 transmits a signal ~~78~~containing the content to the mobile device 120.

In embodiments of the invention, request 1 may cause several communications to occur between content engine 110, DMS 140, user database 125, and network ~~135~~115. For example, response 3 from DMS 140 may contain instructions to retrieve multiple network events or content from the network site specified by the card. The instructions in response 3 may identify network events or content available on the specified network site over a duration of time to be retrieved by content engine 110. In addition, the user database 125 may provide parameters 5 requiring several interactions between the content engine 110 and the network site specified by the card.

Please replace the paragraphs on page 10, line 22, with the following amended paragraph:

In an embodiment, communications illustrated by numerals ~~1-7~~8 are carried out “on the fly”, in response to one another. The communications can simulate a real-time data exchange to the user. The rapid and robust content provided to the user in response to request 1 is in contrast to other devices, which have limited accessible network sites and bandwidth.

Please replace the paragraph on page 12, line 17, with the following amended paragraph:

FIG. 3 illustrates another process in which user database 125 is accessed to provide network events and content to mobile device 120. In step 310, the content engine 110 receives a card from the user of mobile device 120 specifying a network site. In step 320, instructions for the specified network site are retrieved from DMS 140. In step 330, the network site is accessed.

Please replace the paragraph page 13, line 23, with the following amended paragraph:

FIG. 4 illustrates a method performed by content engine 110 in paginating the network event into the wireless format. A process such as described with FIG. 4 enables events to be retrieved from IP sites and then converted for mobile devices 120. The content appearing on mobile device 110 is properly paginated for the screen of the mobile device 110, with no modification at the network site or mobile device 120. The process described with FIG. 4 assumes that content engine 110 has retrieved the network content from the network ~~135~~115.

Please replace the paragraph on page 16, line 8, with the following amended paragraph:

Under an embodiment, DMS 140 manages a database of instructions that are selectively signaled to content engine 110 in response to content engine 110 receiving a request from mobile device 120. The instructions stored with DMS 140 each include one or more commands pertaining to retrieving and converting IP network content to a WAP protocol. The DMS 140 is configured to instruct content engine 110 to retrieve and convert IP network events responsive to inputs from mobile device 120, without requiring mobile device 120 to communicate using an IP protocol, and without requiring network ~~135~~115 to provide content using a WAP protocol.